If you are using a printed copy of this procedure, and not the on-screen version, then you <u>MUST</u> make sure the dates at the bottom of the printed copy and the on-screen version match.

The on-screen version of the Collider-Accelerator Department Procedure is the Official Version.

Hard copies of all signed, official, C-A Operating Procedures are available by contacting the

ESSHQ Procedures Coordinator, Bldg. 911A

C-A OPERATIONS PROCEDURES MANUAL

15.3.2.6 Booster Main Magnet Coil Evaluation Data Sheets

(Booster/AGS Ring Power Supply Systems Group Procedure EPS-B-006)

Note: This document was formerly a C-A <u>Group</u> Procedure. The content of the group procedure was reviewed by the Technical Supervisor. All approvals and/or issue dates of the original group procedure are maintained for present use.

HPC No. Date Page Nos. Initials Approved: Signature on File Collider-Accelerator Department Chairman Date

M. Bannon

Booster/AGS Ring Power Supply Systems Group Procedure EPS-B-006 Revision 00

1. Purpose:

This procedure shall be used by trained MMPS operators or PSG techs to determine the insulation integrity of the Booster Main Magnet Coils before mounting them into a magnet assembly.

2. Responsibilities:

The supervisor of the MMPS group or his designee shall train the operators in the following procedure. If techs have performed these test before and feel confident in performing this procedure then test will proceed without any additional training and the data files for all tests performed on the Booster MM Coils shall be added to the results book after each coil is completely tested. Also make copies for the mechanical group (Dan Lehn) and 1 additional copy to the mechanical engineer who placed the order for the coils.

3. <u>Prerequisites:</u>

The personnel performing these tests shall be trained in electrical safety and this specific training.

4. **Precautions:**

- 1.1 This procedure requires two people at all times.
- 1.2 One person as a safety watch one person doing test.
- 1.3 This area must be fenced off for testing purposes
- 1.4 A sign that test is in progress with contact personnel list on sheet.
- 1.5 Safety glasses are to be worn at all times.
- 1.6 High voltage gloves are required.
- 1.7 Proper PPE required.
- 1.8 Ground stick is required.
- 1.9 No loose conductive jewelry may be worn.

5. **Procedure:**

Do tests on the main magnet evaluation sheets and record data.

- 1.10 Coil manufacture, serial # and type.
- 1.11 Coil visual inspection.
- 1.12 Coil hydrostatic test. (This is to be complete by the pump room after all electrical tests are completed and coil has passed all other testing.
- 1.13 Coil low resistance Biddle meter test.
- 1.14 Coil inductance test.

- 1.15 Coil turn to turn short test.(Ring test)
- 1.16 The coil insulation test is done by wrapping aluminum foil around the coil then laying some 6" aluminum channel on top of the aluminum foil weighted down so a more accurate test can be done. On old coils the area most in question is where the beam pipe crossed the coil. This area has seen the most radiation damage of any other part of the magnet.
- 1.17 After coil is wrapped in aluminum foil, megger test coils insulation @ 1000vdc and 5000vdc and record data.
- 1.18 After each coil has passed the megger test then it is time to hipot each coil to 20kv if coils are new or 7.5kv if coils are used. (possible 3kv if coils are used and old). Note: new coils should read microamp leakage current while used coils we have decided that if coil leakage exceeds 1 milliamp the coil has failed.

6. <u>Equipment Needed</u>

- 1) Lecroy Scope with Printer
- 2) Tektronic P5200 Differential Probes
- 3) Caution Signs (TEST IN PROGRESS)
- 4) Fence Area for TESTING
- 5) Flashing Light (TEST IN PROGRESS)
- 6) Grounding Stick
- 7) High Voltage Gloves (20KV)
- 8) Safety Glasses
- 9) Temperature/Humidity Meter
- 10) Low Resistance Biddle Meter
- 11) Pulse Tester (ringer)
- 12) Megger 5000V
- 13) Hipot 20KV
- 14) Aluminum Foil
- 15) Rubber for underneath coils
- 16) 2 each –6 inch aluminum channel the length of coil

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17) Lead Bricks to place on top of 6" channel

5.1 Coil Data

Comiol #				
Seriai #				
Coil Dwg #	[]	D36-M-0708-5 outer coil (top) position 1		
	[]	D36-M-0709-5 inner coil (top) position 2		
	[]	D36-M-0747-5 inner coil (bot) position 3		
	[]	D36-M-0746-5 outer coil (bot) position 4		
New Coil	[]			
Used Coil	[]			
Refurbished	[]			
Visual Inspection				
No voids, cra	cks, de	-lamination, damage detected []	by	
Voids, cracks	s, de-lar	mination, damage detected (cuts, etc.) []	by	
,	•			
Explain:				
Explain: Is coil worth	testing	any further Yes [] No [] because the phy		
Explain:	testing	any further Yes [] No [] because the phy	ysical damage doe	
Explain: Is coil worth not warrant u	testing s saving	any further Yes [] No [] because the phyg.		
Is coil worth not warrant u	testing s saving tatic Te	any further Yes [] No [] because the phyg.	ysical damage doe	
Explain: Is coil worth not warrant u Coil Hydros Coil should h	testing s saving tatic Te	any further Yes [] No [] because the phyg. est ssure for at least 15 mins. @ 300 psig	ysical damage doe	
Explain: Is coil worth not warrant u Coil Hydros Coil should h Initial pressur	testing s saving tatic Te	any further Yes [] No [] because the phyg. est ssure for at least 15 mins. @ 300 psig)	ysical damage doe	
Explain: Is coil worth not warrant u Coil Hydros Coil should h Initial pressur	testing s saving tatic Te told pre re (psig)	any further Yes [] No [] because the phyg. est ssure for at least 15 mins. @ 300 psig)	ysical damage doe	
Explain: Is coil worth not warrant u Coil Hydros Coil should h Initial pressur	testing s saving tatic Te old pre re (psig)	any further Yes [] No [] because the phyg. est ssure for at least 15 mins. @ 300 psig)	ysical damage doe	
Explain: Is coil worth not warrant use. Coil Hydros Coil should he Initial pressure. Final pressure. Record tempo. On leaks []	testing s saving tatic Te told pre re (psig) Leaks	any further Yes [] No [] because the phyg. est ssure for at least 15 mins. @ 300 psig)	ysical damage doe	

Electrical Testing

5.4	Biddle Low Resistance Meter:	_Milliohms	by:
5.5	Inductance Measurement		by:
5.6	Turn to turn short test (Ring Test)		

NOTE:

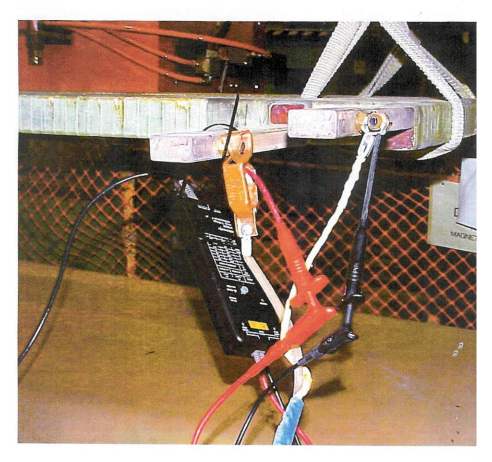
THE NEXT (RINGING OF COIL TEST) SHALL BE DONE WITH COIL AWAY FROM ANY STEEL OR GRANITE TABLE. THIS TEST IS BEST DONE WHILE IT IS HELD BY NYLON STRAPS IN THE AIR WITH THE OVERHEAD CRANE. REFER TO PAGER 5 & 6

Turn to turn short check pulse check (ringing magnet) apply a 3000 volt peak-peak voltage across coil terminals. The resulting waveform of a good coil should look like FIG. 2a. A bad coil will look like FIG. 2b.

Passed [] Failed []

Using Lecroy Scope with printer and isolation probes capture and print the ringing results. Attach print to this paperwork.

After ring test of coil is completed, ground coil for approx. 1 min. before any other test of coil is started.



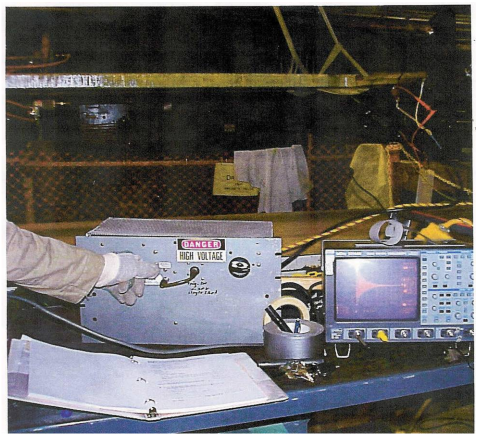


FIG. 2A

Ring pattern of a good coil

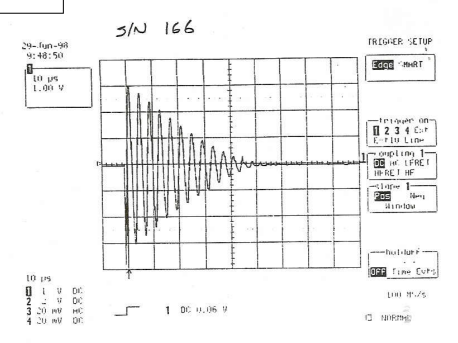
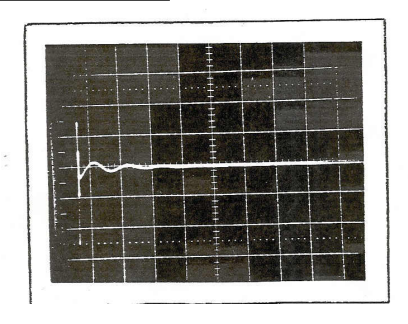


FIG. 2B

Ring pattern of a bad coil



5.4 Coil Insulation Test – Wrapping Coil in Aluminum Foil

Procedure: Put a soft layer of rubber on top of steel table and a layer of aluminum foil on top of rubber. Then lower coil on top of Al. foil then wrap coil tightly with Al. foil (refer to pictures) After coil is completely wrapped with Al. foil lay 2 piece of Al. channel on the top of Al. foil and lay some lead bricks (anything with weight) on the top of the channel so you feel confident the Al. foil is tight against the coil.

Note

Aluminum foil must be approx. 1 ½" to 2.0" from the end where copper leads come out of insulation otherwise it will arc at this point during hipot testing.

Refer to pictures on the following pages (pages 10 thru 16)

Note

No manipulation is allowed while hipot testing is being performed, also a minimum distance of 3 ft must be maintained at all times during hipot testing.

5.5 Megger test coil after it has been wrapped with aluminum foil

- 1) Put the ground stick on the coil.
- 2) Put the ground from the megger test equipment on the aluminum foil.
- 3) Short both ends of the coil together.
- 4) Attach the high voltage lead of the megger on the coils copper.
- 5) Turn on the warning light signifying coil is under test.
- 6) High voltage 20 kv gloves and proper PPE (flame retardant clothing and blast suit jacket) along with safety glasses.

@	1000 vdc	record resistance
@	5000 vdc	record resistance

After megger test of coil is completed, ground coil for approx. 1 min. before any other test of coil is started.

If coil passes megger test proceed to Hipot testing.

5.9 HIPOT TEST

- 1) Put the ground stick on the coil.
- 2) Put the ground from the hipot test equipment on the aluminum foil.
- 3) Short both ends of the coil together.
- 4) Attach the high voltage lead of the hipot on the coil copper.
- 5) Turn on the warning light signifying coil is under test.

- 6) High voltage 20 kv gloves and proper PPE (flame retardant clothing and blast suit jacket) along with safety glasses.
- 7) Turn on hipot and record the leakage current at the following voltages after being at that voltage for 1 min
- 8) After test is completed run the hipot test equipment to zero volts, turn off and let coil decay for 5 min. then apply ground stick before handling any of the test equipment.
- 9) After test is complete then the gloves and suit can be removed.
- 10) Record all data on text page.

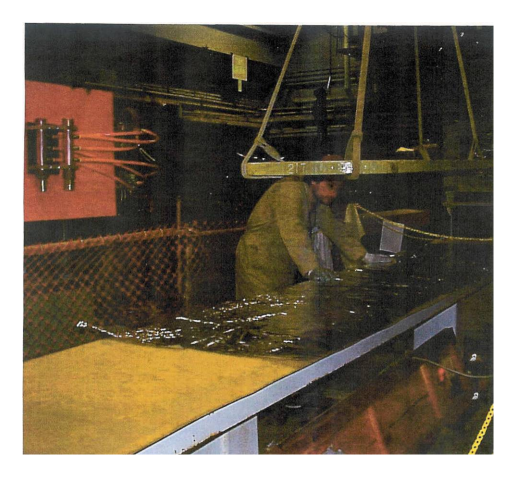
INSULATION EVALUATION TEST AS PER NEXT SHEET

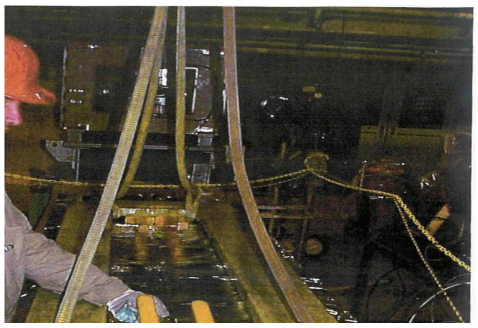
Note

Coil leakage current must not exceed 1 ma or coil has failed.

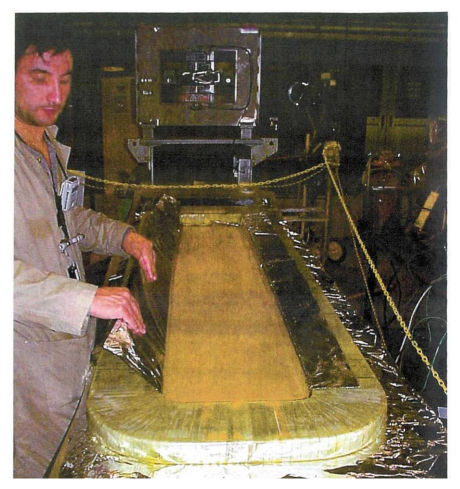
Coil
Record the current at each step after 1 min.

KVdc	CURRENT
0	
1.0	
2.0	
3.0	
4.0	
5.0	
6.0	
7.0	
8.0	
9.0	
10.0	
11.0	
12.0	
13.0	
14.0	
15.0	
16.0	
17.0	
18.0	
19.0	
20.0	





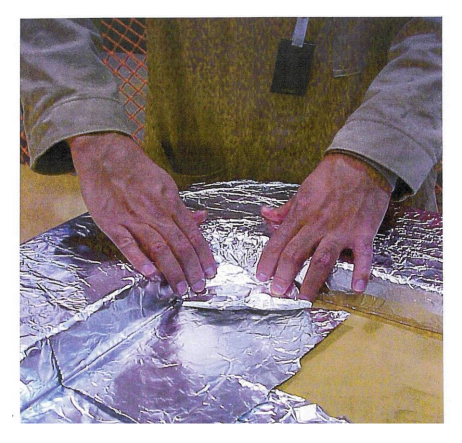
11

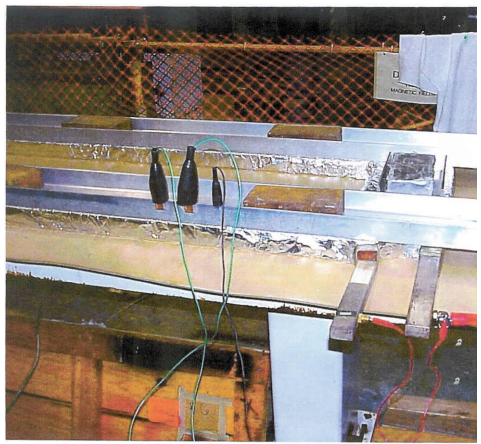












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